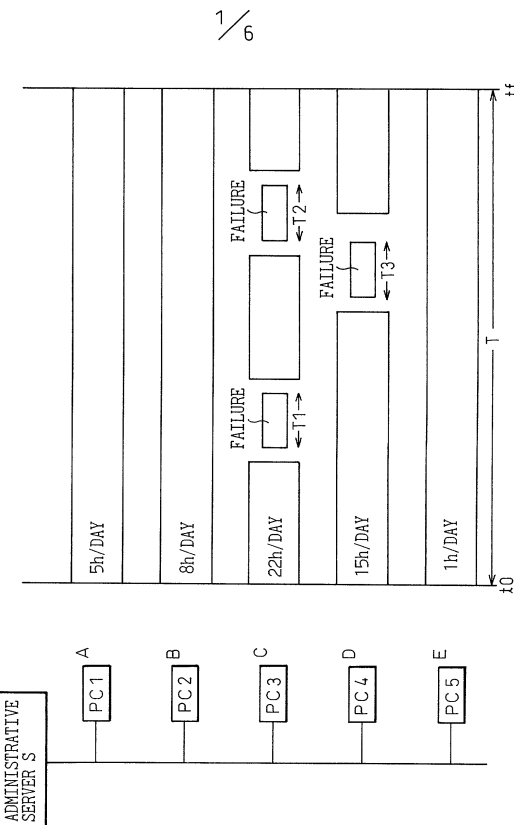
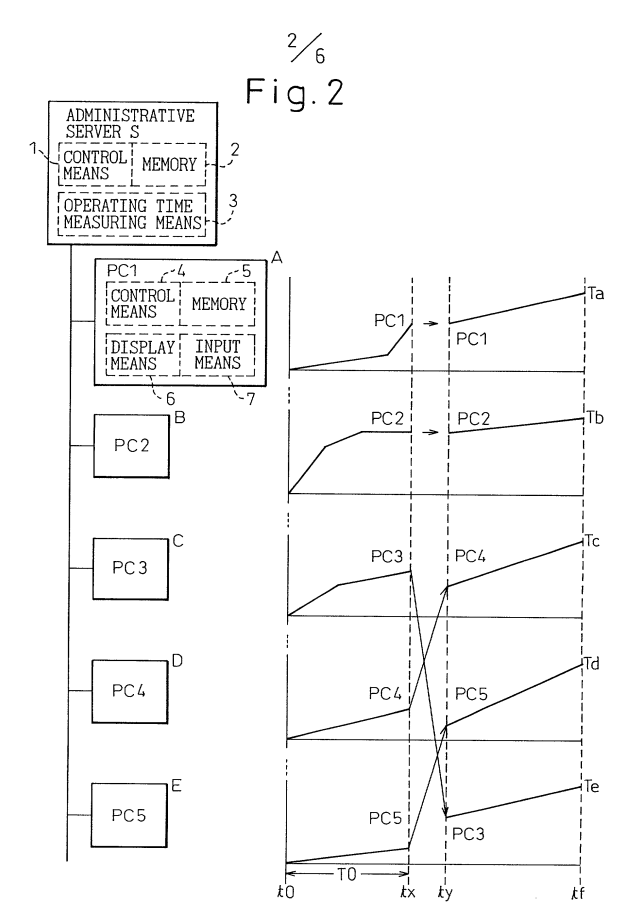
Fig.1





3/6

PC5 HD5 (9) ADMINISTRATIVE SERVER S AREA B (7) (2)/7QH PC 4 AREA A (3) Fig.3 (2) HD3 Ξ PC3 HD2 PC2 PC EXCLUDED FROM ROTATION HD1 PC1

	NORMAL OPERATION (BEFORE ROTATION)					ROTATION PROCESS						NORMAL OPERATION (AFTER ROTATION)		
CLIENT PC	START OPERATION	END OPERATION	START OPERATION	END OPERATION			RECEIVE NOTICE AND	DATA BACKUP	PC ROTATION RESTORE	ENVIRONMENT NOTICE ROTATION	COMPLETTON			
OPFRATTON	CONFIRMING MESSAGE						ISSUE OUT ROTATION NOTICE OF ROTATION	BACKUP DATA	DOWNLOAD BACKUP DATA	1 / \	-	OPERATION CONFIRMING MESSAGE		
9.4 ADMINISTRATIVE SERVER S	START MEASURING	END MEASURING	START MEASURING	END MEASURING	ANALYZE OPERATING TIME	SELECT ROTATION CANDIDATE PC	ISSUE OUT ROTATION	PRESERVE CLIENT DATA	NOTICE OF COMPLETION	OF ROTATION CONFIRM THE COMPLETION	OF RUIATION	START MEASURING	-> :	END MEASURING

4/6

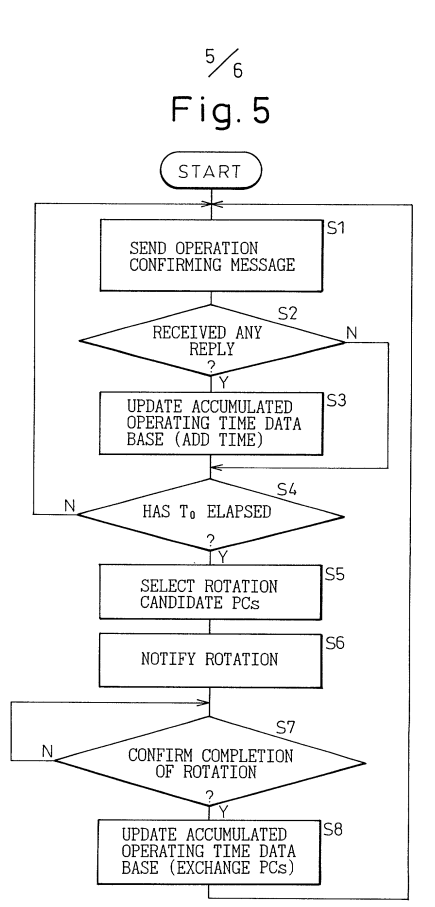




Fig. 6

